

Method for purifying biomolecules using magnetic beads comprises passing suspension containing beads through tube past magnet, so that beads are deposited on tube walls, pump passing wash solutions over them

Patent number: DE10111520
Publication date: 2003-01-30
Inventor: BRASSARD LOTHAR A (DE); FRANK RAINER (DE); GAUSEPOHL HEINRICH (DE); OSTER JUERGEN (DE); SPENGLER MARK (DE)
Applicant: CHEMAGEN BIOPOLYMER TECHNOLOGI (DE); GAG BIOSCIENCE GMBH (DE); INTAVIS BIOANALYTICAL INSTR AG (DE)
Classification:
- **International:** B03C1/30; C12N13/00; C12M1/42
- **European:** B03C1/28K; G01N33/543D4
Application number: DE20011011520 20010309
Priority number(s): DE20011011520 20010309

Report a data error here

Abstract of DE10111520

Method for purifying biomolecules using magnetic beads (2) comprises passing a suspension containing the beads through a tube and past a magnet (4), so that the beads are deposited (3) on the walls of the tube. A pump (11) passes wash solutions (6 - 8) over them, without requiring new reservoirs to be fitted. An Independent claim is included for a pipetting robot for use with apparatus for carrying out the method.

Data supplied from the **esp@cenet** database - Worldwide